# ETSI GS NFV-SOL 007 V4.3.1 (2022-07)



# Network Functions Virtualisation (NFV) Release 4; Protocols and Data Models; Network Service Descriptor File Structure Specification

ETSI GS NFV-SOL 007 V4.3.1 (2022-07)
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## Keywords

cloud, data, information model, model, NFV, virtualisation

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# Modal verbs terminology

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# 1 Scope

The present document specifies the structure of the Network Service Descriptor (NSD) file archive and the naming conventions for the different files it contains, fulfilling the requirements specified in ETSI GS NFV-IFA 014 [1] for an NSD file structure.

## 2 References

## 2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

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The following referenced documents are necessary for the application of the present document.

[1]	ETSI GS NFV-IFA 014: "Network Functions Virtualisation (NFV) Release 4; Management and Orchestration; Network Service Templates Specification".			
[2]	TOSCA-Simple-Profile-yaml-v1.2: "TOSCA Simple Profile in YAML Version 1.2".			
[3]	IETF RFC 3339: "Date and Time on the Internet: Timestamps".			
[4]	Recommendation ITU-T X.509: "Information technology - Open Systems Interconnection - The Directory: Public-key and attribute certificate frameworks".			
[5]	IANA register for Hash Function Textual Names. v4-3-1-2022-07			
NOTE:	OTE: Available at <a and="" cms="" encodings="" href="https://www.iana.org/assignments/hash-function-text-names/hash-functi&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;[6]&lt;/td&gt;&lt;td&gt;IETF RFC 7468: " of="" pkcs,="" pkix,="" structures".<="" td="" textual=""></a>			
[7]	Void.			
[8]	IETF RFC 5652 (September 2009): "Cryptographic Message Syntax (CMS)".			
[9]	IETF RFC 3629: "UTF-8, a transformation format of ISO 10646".			
[10]	IETF RFC 2315: "PKCS #7: Cryptographic Message Syntax Version 1.5".			
[11]	TOSCA-Simple-Profile-yaml-v1.3: "TOSCA Simple Profile in YAML Version 1.3".			
[12]	ISO/IEC 21320-1: "Document Container File - Part 1: Core".			

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The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1]	Void.
[i.2]	ETSI GS NFV 003: "Network Functions Virtualisation (NFV); Terminology for Main Concepts in NFV".
[i.3]	ETSI GS NFV-SOL 001: "Network Functions Virtualisation (NFV) Release 4; Protocols and Data Models; NFV descriptors based on TOSCA specification".
[i.4]	ETSI GS NFV-SOL 006: "Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; NFV descriptors based on YANG specification".
[i.5]	Void.

# 3 Definition of terms, symbols and abbreviations

## 3.1 Terms

For the purposes of the present document, the terms given in ETSI GS NFV 003 [i.2] apply.

3.2 Symbols bcc81e643b2a/etsi-gs-nfv-sol-007-v4-3-1-2022-07

Void.

## 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in ETSI GS NFV 003 [i.2] and the following apply:

CA	Certificate Authority
CMS	Cryptographic Message Syntax
CSAR	Cloud Service ARchive
IANA	Internet Assigned Number Association
PKCS	Public-Key Cryptography Standards
TOSCA	Topology and Orchestration Specification for Cloud Applications
URI	Universal Resource Identifier
UTF	Unicode Transformation Format
YAML	YAML Ain't Markup Language
YANG	Yet Another Next Generation
IANA PKCS TOSCA URI UTF YAML	Internet Assigned Number Association Public-Key Cryptography Standards Topology and Orchestration Specification for Cloud Application Universal Resource Identifier Unicode Transformation Format YAML Ain't Markup Language

## 4 NSD file structure

## 4.1 TOSCA YAML Cloud Service Archive (CSAR)

#### 4.1.1 CSAR structure

A TOSCA YAML CSAR file is an archive file using the ZIP file format whose structure complies with the TOSCA Simple Profile in YAML version 1.2 [2] or the TOSCA Simple Profile in YAML version 1.3 [11]. According to with the TOSCA Simple Profile YAML version 1.2 specification [2], the CSAR file shall have one of the two following structures:

- CSAR containing a *TOSCA-Metadata* directory, which includes the *TOSCA.meta* metadata file providing an entry information for processing a CSAR file.
- CSAR without a *TOSCA-Metadata* directory and containing a single yaml file with a .yml or .yaml extension at the root of the archive. The yaml file is a TOSCA definition template that shall contain a metadata section with *template\_name* and *template\_version* keyname.

In addition, the CSAR file may optionally contain other directories with bespoke names and contents.

## 4.1.2 CSAR with TOSCA-Metadata directory

## 4.1.2.1 General Genera

The TOSCA meta metadata file includes block\_0 with the Entry-Definitions keyword pointing to a TOSCA definitions YAML file and optionally the Other-Definitions keyword as specified in TOSCA Simple Profile YAML v1.3 [11] pointing to other TOSCA definitions YAML files used as entries for parsing the contents of the overall CSAR archive.

Any TOSCA definitions files besides the one denoted by the Entry-Definitions and Other-Definitions keyword can be found by processing respective imports statements in the entry definitions file (or in recursively imported files).

Any additional artifacts files (e.g. scripts, binaries, configuration files) can be either declared explicitly through blocks in the TOSCA meta file or pointed to by relative path names through artifact definitions in one of the TOSCA definitions files contained in the CSAR file as described in TOSCA Simple Profile YAML v1.2 [2].

Extension of the TOSCA.meta file is described in clause 4.1.2.2.

In order to indicate that the simplified structure (i.e. not all files need to be declared explicitly) of TOSCA.meta file allowed by TOSCA Simple profile YAML v1.2 [2] is used, the CSAR-Version keyword listed in block\_0 of the meta-file denotes the version 1.1 as described in the below example.

#### **EXAMPLE:**

TOSCA-Meta-File-Version: 1.0
CSAR-Version: 1.1
Created-by: Onboarding portal
Entry-Definitions: Definitions/MainService

Entry-Definitions: Definitions/MainServiceTemplate.yaml

END OF EXAMPLE.

#### 4.1.2.2 TOSCA.meta file extension

The *TOSCA.meta* file structure extension is used when files defined in clause 4.3.2 to 4.3.5 of the present document are included in the NSD file package and when using CSAR with TOSCA-Metadata directory, as described in clause 4.1.2.1.

NOTE: TOSCA Simple Profile YAML v1.2 [2] does not preclude *TOSCA.meta* file block\_0 to be extended with key value pair.

## 4.1.2.3 TOSCA.meta file keynames extension

Table 4.1.2.3-1 specifies an extension of the list of recognized TOSCA.meta file keynames as specified in the present document for the *TOSCA.meta* file. The keynames represents the entries for artifacts defined in clauses 4.3.2 to 4.3.5 of the present document and shall be located in the block\_0.

Table 4.1.2.3-1: List of TOSCA-meta file keynames extensions

Keyname	Required	Type	Description
ETSI-Entry-Manifest	Yes	string	Location of the Manifest file as defined in clause 4.3.2
ETSI-Entry-Change-Log	Yes	string	Location of the Change history file as defined in clause 4.3.3
ETSI-Entry-Tests	No	string	Location of the Testing files as defined in clause 4.3.4
ETSI-Entry-Certificate	No	string	Location of the Certificate file as defined in clause 4.3.5

Use of the Entry-Manifest, Entry-Change-Log, Entry-Tests, and Entry-Certificate keynames defined in version 2.5.1 to 2.6.1 of the present document is deprecated. These keynames are only provided for backward compatibility with legacy NSD file archive consumers; NSD file archive providers are warned that support of these keynames can be removed in subsequent versions of the present document. The key with and without the ETSI- prefix should not be both present in the TOSCA.meta. If both are present they shall point to the same value.

#### **EXAMPLE:**

```
TOSCA-Meta-File-Version: 1.0
CSAR-Version: 1.1
Created-By: MyCompany
Entry-Definitions: Sunshine.yaml
ETSI-Entry-Manifest: Sunshine.mf
ETSI-Entry-Change-Log: Files/ChangeLog.txt
```

END OF EXAMPLE.

## 4.1.3 CSAR zip without TOSCA-Metadata directory

#### 4.1.3.1 General

The yaml file at the root of the archive is the *CSAR Entry-Definition* file. The CSAR-Version is defined by the *template\_version* metadata as can be seen in the below example. The value of template\_version shall be set to 1.1.

#### **EXAMPLE:**

```
tosca_definitions_version: tosca_simple_yaml_1_2
metadata:
   template_name: MainServiceTemplate
   template_author: Onboarding portal
   template_version: 1.1
```

END OF EXAMPLE.

### 4.1.3.2 TOSCA Entry definition file metadata extension for a YANG-based NSD

Table 4.1.3.2-1 specifies an extension of the list of recognized metadata keynames as specified in TOSCA-Simple-Profile-YAML-v1.2 [2] for the main TOSCA Service Template.

Table 4.1.3.2-1: List of metadata keynames extensions

Keyname	Required	Туре	Description
yang_definitions	No	•	Reference to a YANG file representing the NSD within an
			NSD file archive.

If a YANG-based NSD is included in the NSD file archive, the main TOSCA definitions YAML file shall include a metadata section with an additional metadata entry, where the keyname is "yang\_definitions" and the value is the path to the YANG file representing the NSD within the NSD file archive. No additional contents shall be included in the main TOSCA definitions YAML file.

#### **EXAMPLE:**

```
tosca_definitions_version: tosca_simple_yaml_1_2
metadata:
   template_name: MainServiceTemplate
   template_author: Onboarding portal
   template_version: 1.1
   yang_definitions: Definitions/myNSD.xml
   END OF EXAMPLE.
```

## 4.1.4 Void

## 4.2 NSD file structure and format

The structure and format of an NSD file archive shall conform to the TOSCA Simple Profile in YAML version 1.2 specification of the CSAR format [2]. The zip file format shall conform to Document Container Format File [12].

NOTE: This implies that the NSD file archive can be structured according to any of the two options described in clause 4.1.

The consumer of an NSD file archive complying with the present document shall be able to process a CSAR file structured according to any of the two options described in clause 4.1. If the CSAR file contains a TOSCA-Metadata directory and a single yaml file with a .yml or .yaml extension at the root of the archive, the TOSCA.meta file contained in the TOSCA-Metadata directory shall be used as an entry information for processing the CSAR file.

# 4.3 NSD file contents NDARD PREVIEW

#### 4.3.1 General

An NSD file archive shall contain the NSD as a main TOSCA definitions YAML file, representing all or part of the NSD, and additional files. It shall be structured according to one of the CSAR structure options described in clause 4.1.

NOTE 1: ETSI GS NFV-SOL 001 [i.3] specifies the structure and format of the NSD based on TOSCA specifications.

NOTE 2: ETSI GS NFV-SOL 006 [i.4] specifies the structure and format of the NSD based on YANG specifications.

If a YANG-based NSD is included in the NSD file archive only the option without a TOSCA-Metadata directory is applicable.

Examples of NSD file archive options are described in annex A.

#### 4.3.2 NSD file archive manifest file

A CSAR NSD file archive shall contain a manifest file. In the case of a CSAR NSD file archive with a TOSCA-Metadata directory, the location, name, and extension of the manifest file shall be specified by means of the "ETSI-Entry-Manifest" keyname in the TOSCA.meta file. In the case of a CSAR NSD file archive without TOSCA-Metadata directory, the manifest file shall have an extension .mf, the same name as the main TOSCA definitions YAML file and be located at the root of the archive.

The manifest file shall start with the NSD file archive metadata in the form of a name-value pairs. Each pair shall appear on a different line. The "name" and the "value" shall be separated by a colon and, optionally, one or more blanks. The order of the name-value pairs is not significant.

The name shall be one of those specified in table 4.3.2-1 and the values shall comply with the provisions specified in table 4.3.2-1.

Table 4.3.2-1: List of valid names and values for NSD file archive metadata

Name	Value	
nsd_designer	A sequence of UTF-8 [9] characters.	
	See note 1.	
nsd_invariant_id	A sequence of UTF-8 [9] characters.	
	See note 1.	
nsd_name	A sequence of UTF-8 [9] characters.	
	See note 1.	
nsd_release_date_time	String formatted according to IETF RFC 3339 [3].	
nsd_file_structure_version	A string.	
	See note 2.	
compatible_specification_versions	Indicates which versions of the present document the NSD file archive complies to, as known at file archive creation time. See note 3.	
	The value shall be formatted as comma-separated list of strings. Each entry shall have the format <x>.<y>.<z> where <x>, <y> and <z> are decimal numbers representing the version of the present document. If this field is missing, it shall be assumed that the file archive conforms to some previous version of the present document, i.e. a version prior to 2.7.1.</z></y></x></z></y></x>	
	Whitespace between list entries shall be trimmed before validation.	
NOTE 1: The value shall be identical to		
NOTE 2: The value shall be identical to the version attribute specified in the NSD.		
NOTE 3: As this list is determined at the time of file archive creation, it should not be inferred that a file archive is not compatible with future versions not present in this list. Whether the file archive will be compatible with such future versions depends on whether these future versions are backward compatible with the listed versions.		

An example of valid manifest file metadata entries follows. 007 V4.3.1 (2022-07)

https://standards.iteh.ai/catalog/standards/sist/10dce027-4066-42b0-b05d-EXAMPLE 1:

metadata:

nsd\_designer: Mycompany
nsd\_invariant\_id: Sunshine

nsd\_name: Sunshine

nsd\_file\_structure\_version: 1.0

nsd\_release\_date\_time: 2018-04-08T10:00+08:00
compatible\_specification\_versions: 2.7.1,3.1.1,4.3.1

#### END OF EXAMPLE 1.

The manifest file shall include a list of all files contained in or referenced from the NSD file archive with their location, expressed using a Source: location/name key-value pair. The manifest file itself may be included in the list.

Below is an example of valid manifest file entries for files contained in or referenced from the NSD file archive, when authenticity and integrity of the NSD file archive is implemented according to option 1 as specified in clause 5.1.

#### EXAMPLE 2:

Source: SunShine.yaml Algorithm: SHA-256

Hash: ead2ca54bfd94b72fb210edb67049e8229e07760e7d69d771fea24c159cefda8

Source: scripts/install.sh

Algorithm: SHA-256

Hash: 16bb3cd7c2d685e0b6da9b1f3f67a11efba692d84f78c23f65f73a271be7726f

Source: https://www.designer\_org.com/SunShine/v4.1/scripts/scale/scale.sh

Algorithm: SHA-256

Hash: 94fedf02af0c7f8d4974f0249d85575f167b48e3622bc9791a19eb7d5ce0d5de

#### END OF EXAMPLE 2.

If the NSD file archive is built according to option 1 (clause 5.1), the manifest files may contain digests of the individual files contained in the archive. If the manifest file does not include digests, the complete CSAR file shall be digitally signed by the NS designer. A consumer of the NSD file archive verifies the digests in the manifest file by computing the actual digests and comparing them with the digests listed in the manifest file.

The manifest file in option 1 is the key for decision regarding an NSD file archive integrity and validity in terms of its contained artifacts. The specification of the manifest file and specific algorithms used in digest creation and validation is described in the security related clause 5.3.

The details of specifying the local or externally located files and their security protection are described in clause 5.

## 4.3.3 NSD file archive change history file

A CSAR NSD file archive shall contain a humanly readable text file describing any change in the constituency of the NSD file archive. All the changes in the NSD file archive shall be versioned, tracked and inventoried in the change history file.

In the case of a CSAR NSD file archive with a TOSCA-Metadata directory, the location, name, and extension of the change history file shall be specified by means of the "ETSI-Entry-Change-Log" keyname in the TOSCA.meta file. In the case of a CSAR NSD file archive without TOSCA-Metadata directory, the change history file shall be named "ChangeLog.txt" and located at the root of the archive.

## 4.3.4 Testing files in the NSD file archive

To enable NS validation, an NS designer should include in an NSD file archive, files containing necessary information (e.g. test description) in order to perform NS testing. The contents of NS testing information included in the NSD file archive is outside the scope of the present document.

In the case of a CSAR NSD file archive with a TOSCA-Metadata directory, the location and name of a directory containing NS testing information shall be specified by means of the "ETSI-Entry-Tests" keyname in the TOSCA.meta file. In the case of CSAR NSD file archive without TOSCA-Metadata directory, the NS testing information shall be located in a directory named "Tests" located at the root of the archive.

## 4.3.5 Certificate file

If the manifest file is signed by the NS designer (see option 1 in clause 5.1), the CSAR NSD file archive shall contain a certificate file if the certificate is not included in the signature container (see note) within the manifest file. In this case or if a single certificate is provided for the signature of multiple artifacts (see clause 5.4), the certificate file shall be supported one of the two following options:

- 1) In the case of a CSAR NSD file archive with a TOSCA-Metadata directory, the location, name, and extension of the certificate file shall be specified by means of the "ETSI-Entry-Certificate" keyname in the TOSCA.meta file
- 2) In the case of a CSAR NSD file archive without a TOSCA-Metadata directory, the certificate file shall have an extension .cert and the same name as the main TOSCA definitions YAML file and be located at the root of the archive.

NOTE: Signature container refers to a structure in a standard format (e.g. CMS) which contains signature and additional data needed to process the signature (e.g. certificates, algorithms, etc.).

If the complete CSAR file is signed by the NS designer (see option 2 in clause 5.1), the certificate file shall be contained in a zip file together with the CSAR file and the signature file if the certificate is not included in the signature file. The certificate file shall have an extension .cert and the same name as the CSAR file.